## POSITIONS AND AREAS OF SUN SPOTS-Continued

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Date	Eastern standard civil time	Heliographic			Агеа		Total area			Eastern
		Diff. long.	Longi- tude	Lati- tude	Spot	Group	for each day	Date		standar civil time
1928—Continued	77							1928—Cont	inued	Н. т
Aug. 26 (Mount Wilson).	H. m. 11 0	-60. 0 -56. 0 -31. 0	98. 3 102. 3 127. 3	-15.0 +5.0 +18.0	134	55 319		Aug. 30 (Nava vatory)—Con	al Obser- tinued.	11 39
		-18.0 -16.0 -8.0 +8.0 +22.0 +64.0 +72.0	140. 3 142. 3 150. 3 166. 3 180. 3 222. 3 230. 3	-16.0 +15.0 -22.0 -10.0 +5.0 -14.0 -7.0	322 172 	16 	1, 638	Aug. 31 (Moun	t Wilson)_	12 45
Aug. 27 (Naval Observatory).	13 14	-68.0 -44.0	75. 9 99. 9	+23.0 -15.0		123 93		Mean daily August	area  for	
,		-40.0 -19.5 -16.0 -13.0 -2.0 -1.0 +7.0 +22.5 +40.5 +82.0	103. 9 124. 4 127. 9 130. 9 141. 9 142. 9 150. 9 166. 4 184. 4 225. 9	+4.5 +19.0 +17.5 +17.0 -15.0 +14.5 -21.0 -10.0 +5.0 -13.0	123 139 123 108 31 31	278 93 31 463	1, 636	July 23 (Mount	Wilson)	9 30
Aug. 28 (Naval Observatory).	11 38	-86.0 -39.0 -31.5 -28.0	45, 6 92, 6 100, 1 103, 6	+9.0 -9.5 -15.5 +4.5	93	15 62		PROVISION	NAL SUN	ISPOT
		$ \begin{array}{c c} -27.5 \\ -7.0 \\ -1.5 \end{array} $	104. 1 124. 6 130. 1	$\begin{vmatrix} -14.0 \\ +18.0 \\ +16.0 \end{vmatrix}$	216	31 278		(Data fo	ırnished b	Prof. A
		+11.0 +19.0 +35.5 +52.5	142.6 150.6 167.1 184.1	+14.5 -21.0 -10.0 +5.0	170 154 22 31		1, 211	August	Relative numbers	A
Aug. 29 (Naval Observatory).	11 41	-80.0 -72.5 -70.0 -18.0 -13.5 -13.0 +7.0 +22.0 +24.5 +31.5	38. 3 45. 8 48. 3 100. 3 104. 8 105. 3 125. 3 140. 3 142. 8 149. 8	+20.0 +8.0 +18.0 -15.5 +5.0 -14.0 +18.0 +16.0 +14.5 -21.0	62 123 31 93 	31 31 185		1	107 116 126 100 80	11. 12. 13. 14. 15.
Aug. 30 (Naval Observatory.)	11 39	+49.5 -67.0 -59.5 -57.0 -4.0 0.0	38. 1 45. 6 48. 1 101. 1 105. 1	+20.0 +8.0 +18.0 -15.0 +5.0	46 108 31	22 93		7 8 9 10	79 59 59 80	17_ 18_ 19_ 20_
		$\begin{vmatrix} +2.0 \\ +20.0 \\ +25.5 \end{vmatrix}$	107. 1 125. 1 130. 6	$\begin{vmatrix} -13.5 \\ +18.5 \\ +15.5 \end{vmatrix}$	185	31 93		Number o	of observ	ations

	Eastern	н	eliograpl	nic	Area		Total area
Date	standard civil time	Diff. long.	Longi- tude	Lati- tude	Spot	Group	for each day
1928—Continued	Н. т.		۰				
Aug. 30 (Naval Observatory)—Continued.	11 39	+37. 5 +38. 0 +45. 0	142, 6 143, 1 150, 1	$ \begin{array}{r} -17.0 \\ +14.5 \\ -21.5 \end{array} $	154 108	31	902
Aug. 31 (Mount Wilson) ្	12 45	$\begin{array}{r} -48.0 \\ -45.0 \\ +15.0 \\ +38.0 \\ +52.0 \\ +60.0 \end{array}$	43. 3 46. 3 106. 3 129. 3 143. 3 151. 3	+19.0 +8.0 +6.0 +17.0 +15.0 -21.0	133 94 237 8	202	693
Mean daily area for August							1, 147
July 23 (Mount Wilson)	9 30	-81.0 -44.0 -38.0 +35.0 +45.0 +50.0 +75.0	167. 7 204. 7 210. 7 283. 7 293. 7 298. 7 323. 7	$\begin{array}{r} +7.0 \\ +14.0 \\ -20.0 \\ +5.0 \\ -20.0 \\ +9.0 \\ -22.0 \end{array}$		21 169 42 70 40 423 36	80

## T RELATIVE NUMBERS FOR AUGUST.

A. Wolfer, University of Zurich, Switzerland)

August	Relative numbers August		Relative numbers	August	Relative numbers	
12 23 45	107 116 126 100 80	11 12 13 14 15	73 74 90 89 73	21 22 23 24 25	71 79 101 91 104	
6 7 8 9 10	67 79 59 59 80	16 17 18 19	76 58 41 53 58	26 27 28 29 30	112 110	

s, 29: mean, 82.4.

## AEROLOGICAL OBSERVATIONS

BY L. T. SAMUELS

Free-air temperature departures for the month were of only moderate magnitude in practically all cases, being negative in the lower levels at all stations and positive in the higher levels at Broken Arrow, Due West, and Royal (See Table 1.)

It will be noted that positive relative humidity departures occurred with positive temperature departures at a number of upper levels at Broken Arrow and Due West and negative relative humidity departures with negative temperature departures at Groesbeck. It is of interest to note in this connection the exceptionally heavy total monthly rainfall at Broken Arrow (10.11 inches) and Due West (13.90 inches) and the extremely light precipitation at Groesbeck (0.01 inch).

As might be expected, in these cases, the monthly mean free-air vapor pressures were greatly in excess of their normal at Broken Arrow and Due West and below normal at Groesbeck.

The resultant free-air winds for the month were in

general close to normal. (See Table 2.)

The wind velocity at Sheridan, Wyo., on the 21st increased from a calm at the surface to 50 m. p. s. at 10 km., the maximum altitude. The direction remained west above 1 km. This observation was taken to the west of the center of a high-pressure area and as might be expected from such a strong wind a very marked change in the pressure distribution occurred during the following 24 hours. The high moved rapidly eastward and was replaced by an extensive depression. A pilot balloon observation made on the 22d at Chevenne in the southern part of this low revealed a rapid increase in the wind from 7 meters per second at the ground to 42 meters per second at 3 km. The direction was west-southwest throughout.

An observation made at Knoxville on the 9th, at which time a tropical hurricane was centered over Tampa, Fla., indicated a northerly wind up to 2,500 meters superim-